DRAFT 7/16/15

## Proposed Standards for Scanning Court Case-Related Documents outside OnBase

## Background:

While Arizona clerks of court are custodians of the superior court record (A.R.S. §§ 12-282 & 283) and are responsible for observing proper records management practices and maintaining state court records, their individual local practices can negatively impact the court-to-court transfer process for records on appeal as well as the nightly OnBase document transfer process. Clerks are increasingly adopting a scanning process for paper documents that takes place outside of OnBase using software supplied by the scanner manufacturer rather than OnBase. Limited jurisdiction courts adopting AJACS are also expressing interest in scanning outside of OnBase.

Results and file sizes have varied widely since the Pinal Clerk of Court pioneered the method. In order to achieve the optimal balance between image quality and file size, prevent failures in transmission due to timeouts, and minimize storage space needs, and reduce the time and space required for backups, the following standards have been adopted for scanning outside of OnBase,

## 1. Creating TIFF or PDF using Native Scanner Software

For court case-related documents being scanned outside OnBase (i.e., not using Production Document Imaging or Kofax) and being brought into OnBase via Unity integration as part of the AJACS document finalization process:

<u>Description</u>	<u>Requirements</u>
Clean, high contrast documents with smallest	300 dpi_bitonal (B&W), TIFF or PDF/A
character of 1.0 mm or larger, text only, and any	Use CCITT Group IV compression
documents containing handwritten notes/markings	Zero degrees rotation
	-
When imprinting feature on scanner is used	Offset of 8.75 inches, text string including initials
	of scan clerk, digital endorser off, adjust ink
	cartridge setting to between B5 and A4 tab on
	right side of machine

In all cases, digital reproductions shall enable production of legible printed facsimiles when produced in the same size as the originals (that is, 1:1).

## 2. Oversize Documents, Photos, and Other Exhibits

<u>Description</u>	<u>Requirements</u>
Half-tone illustrations, photographs, documents and items where color is vital to accurate representation	300 dpi greyscale or 24-bit color, TIFF or PDF, Use CCITT Group IV compression
Low contrast documents or items having low legibility in the original	300 dpi greyscale, TIFF or PDF, Use CCITT Group IV compression

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